# **LMA District Cover Sheet**

### **Spring 2008 Levee Inspection Results**

# **Reclamation District No. 0524**

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)
* Overall LMA Rating (Fall Only)				
	** Non-receipt of Su	mmer or Winter Inspe	ection Reports may effec	ct overall annual rating.
	d using the same crite	ria in the spring and in	the fall.	
FALL INSPECTIONS: The overall maintena within the attached u	nice rating shown abornit inspection reports.	ve is based on operati	on and maintenance de	ficiencies identified
Comments				

### **Unit Cover Sheet**

# **Spring 2008 Levee Inspection Results**

# **Reclamation District No. 0524**

	Waterwa	ıy		Bank	Unit Miles								
	Unit No. 01 San Jo	aquin River		Left	6.30								
	Spring (March - May)	Summer (June - August)	Fall (September - November)		Vinter er - February)								
Date of Inspection 4/2/2008  DWR Inspector Richard Willoughby													
DWR Inspector	Richard Willoughby												
Accompanied By  Unit Maintenance Rating													
Unit Maintenance Rating (Fall Only)													
Check one:													
<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>													
Comments													
information must also be submitted DWR with any additional sheets by	Comments  One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to:  DWR Summer/Winter Inspection Reports 3310 El Camino Avenue, Room LL-30 Sacramento, CA 95821-9000.												

# Levee Inspection Report By Mile - Spring 2008

# **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

LMR Line	Levee	Mile End	Category	Item	Location *	Rating	Action/Comment	GPS Latitude/Longitude Start End	Issue
1	0.00	6.26	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	37.941132 ° 37.870442 ° -121.346457 ° -121.329823 °	1
2	0.00	6.26	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	37.941130 ° 37.870442 ° -121.346455 ° -121.329823 °	2
3	0.22	0.22	Earthen Levee	Crown Surface / Depressions / Rutting	CR	М	Regrade the crown roadway for proper drainage.	37.938890 ° 37.938890 ° -121.343657 ° -121.343657 °	3
4	0.36	0.36	Earthen Levee	Encroachments	LS	M	Garbage	37.938338 ° 37.938338 ° Y 1 -121.341290 ° -121.341290 °	15
5	0.38	0.39	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	37.938527 ° 37.938553 ° Y -121.340887 ° -121.340778 °	4
6	0.39	0.43	Earthen Levee	Animal Control	WS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.938555 ° 37.938642 ° -121.340870 ° -121.339990 °	5
7	0.48	0.49	Earthen Levee	Erosion / Bank Caving	WS	U	Schedule repair of erosion site prior to the next inspection.	37.938693 ° 37.938693 ° Y -121.339063 ° -121.338993 °	6
8	0.51	0.52	Earthen Levee	Erosion / Bank Caving	WS	M	Note and monitor erosion site.	37.938682 ° 37.938657 ° Y -121.338518 ° -121.338425 °	7
9	0.53	0.54	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	37.938623 ° 37.938617 ° -121.338182 ° -121.338045 °	8
10	0.58	0.59	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	37.938512 ° 37.938495 ° -121.337335 ° -121.337212 °	9
11	0.63	0.63	Earthen Levee	Slope Stability	WS	M	Repair the levee slope damaged by foot traffic and prevent access where possible.	37.938247 ° 37.938247 ° 1 -121.336503 ° -121.336503 °	10
12	0.63	0.64	Earthen Levee	Vegetation	WS	U	Remove the wild growth other than native grasses from the levee slopes.	37.938247 ° 37.938197 ° 1 -121.336503 ° -121.336405 °	11
13	0.64	0.64	Earthen Levee	Crown Surface / Depressions / Rutting	CR	U	Regrade the crown roadway for proper drainage.	37.938198 ° 37.938198 ° Y 1 -121.336407 ° -121.336407 °	12
14	0.65	0.66	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	37.938105 ° 37.938023 ° Y 1 -121.336288 ° -121.336173 °	13
15	0.68	0.68	Earthen Levee	Vegetation	WS	U	Remove the wild growth other than native grasses from the levee slopes.	37.937808 ° 37.937808 ° Y 1 -121.335913 ° -121.335913 °	14
16	0.81	0.81	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	37.936217 ° 37.936217 ° 1 -121.334698 ° -121.334698 °	16
17	1.01	1.03	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	37.935098 ° 37.935018 ° 1 -121.331645 ° -121.331248 °	17
18	1.09	1.09	Earthen Levee	Slope Stability	LS	M	Repair slope instability.	37.934645 ° 37.934645 ° Y 1 -121.330310 ° -121.330310 °	18
19	1.14	1.17	Earthen Levee	Trim / Thin Trees	WS	M	Trim trees to at least five feet above ground level.	37.934118 ° 37.933775 ° 1 -121.329657 ° -121.329305 °	19

LS : Land Side WS : Water Side CR : Crown

Location

\*\* Rating

A : Acceptable PO : Partially Obstructing
M : Minimally Acceptable CO : Completely Obstructing
U : Unacceptable N : Not Inspected

# Levee Inspection Report By Mile - Spring 2008

# **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

LMR Line	Levee	Mile End	Category	Item	Location *	Rating	Action/Comment	GPS Latitude/Longitude
_ <b>ਰ</b> 20	1.25		Earthen Levee	Encroachments	LS	M	Garbage	37.932665 ° 37.932665 ° Y 20 -121.328808 ° -121.328808 °
21	1.32	1.33	Earthen Levee	Erosion / Bank Caving	WS	M	Schedule repair of erosion site prior to the next inspection.	37.931858 ° 37.931692 ° Y 21 -121.328308 ° -121.328282 °
22	1.41	1.42	Earthen Levee	Erosion / Bank Caving	WS	M	Note and monitor erosion site.	37.930575 ° 37.930420 ° 22 -121.328098 ° -121.328245 °
23	1.56	1.74	Earthen Levee	Encroachments	LS	СО	Landscaping	37.928352 ° 37.926497 ° Y 23 -121.328307 ° -121.326248 °
24	1.62	1.62	Earthen Levee	Crown Surface / Depressions / Rutting	CR	U	Regrade the crown roadway for proper drainage.	37.927658 ° 37.927658 ° 24 -121.327865 ° -121.327865 °
25	1.62	1.63	Earthen Levee	Vegetation	WS	U	Remove the wild growth other than native grasses from the levee slopes.	37.927635 ° 37.927540 ° 25 -121.327812 ° -121.327648 °
26	1.63	1.66	Earthen Levee	Erosion / Bank Caving	WS	M	Note and monitor erosion site.	37.927507 ° 37.927295 ° 26 -121.327593 ° -121.327298 °
27	1.71	1.77	Earthen Levee	Erosion / Bank Caving	WS	M	Note and monitor erosion site.	37.926728 ° 37.926142 ° 27 -121.326597 ° -121.325972 °
28	1.75	1.76	Earthen Levee	Encroachments	LS	U	Garbage	37.926387 ° 37.926240 ° Y 28 -121.326148 ° -121.326063 °
29	1.96	1.98	Earthen Levee	Trim / Thin Trees	LS	М	Trim and thin trees to allow visibility of the ground and room to flood fight.	37.923685 ° 37.923493 ° 29 -121.324235 ° -121.324167 °
30	2.17	2.18	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	37.921383 ° 37.921300 ° 30 -121.322043 ° -121.321902 °
31	2.22	2.28	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	37.920992 ° 37.920505 ° 31 -121.321373 ° -121.320485 °
32	2.29	2.31	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	37.920372 ° 37.920273 ° 32 -121.320230 ° -121.320022 °
33	2.32	2.35	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.920075 ° 37.919702 ° 33 -121.319778 ° -121.319700 °
34	2.34	2.35	Earthen Levee	Erosion / Bank Caving	WS	M	Note and monitor erosion site.	37.919885 ° 37.919703 ° 34 -121.319713 ° -121.319702 °
35	2.46	2.50	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	37.918628 ° 37.918438 ° 36 -121.320817 ° -121.321452 °
36	2.47	2.48	Earthen Levee	Vegetation	LS	M	Elderberries are blocking visibility and flood fight capability.	37.918575 ° 37.918515 ° 35 -121.320980 ° -121.321110 °
37	2.52	2.52	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	37.918345 ° 37.918302 ° 37.9121.321765 ° -121.321923 °
38	2.53	2.53	Earthen Levee	Vegetation	WS	М	Elderberries are blocking visibility and flood fight capability.	37.918287 ° 37.918287 ° 38 -121.321980 ° -121.321980 °

\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

# Levee Inspection Report By Mile - Spring 2008

# **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

LMR Line	Levee	Mile End	Category	Item	Location *	Rating	Action/Comment	GPS Latitude/Longitude Start End	Issue
39	2.54	2.54	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.918242 ° 37.918187 ° -121.322125 ° -121.322247 °	39
40	2.56	2.56	Earthen Levee	Vegetation	LS	М	Elderberries are blocking visibility and flood fight capability.	37.918047 ° 37.918047 ° -121.322415 ° -121.322415 °	40
41	2.59	2.59	Earthen Levee	Encroachments	LS	М	Garbage	37.917673 ° 37.917673 ° -121.322718 ° -121.322718 °	41
42	2.59	2.60	Earthen Levee	Encroachments	LS	СО	Buildings	37.917673 ° 37.917555 ° -121.322723 ° -121.322778 °	42
43	2.66	2.66	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	37.916780 ° 37.916780 ° -121.322095 ° -121.322095 °	43
44	2.71	2.73	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.916180 ° 37.915947 ° -121.322165 ° -121.322357 °	44
45	2.74	2.83	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.915813 ° 37.914963 ° -121.322485 ° -121.323605 °	45
46	2.78	2.79	Earthen Levee	Encroachments	LS	РО	Landscaping	37.915285 ° 37.915175 ° Y -121.322813 ° -121.322983 °	46
47	2.79	2.81	Earthen Levee	Slope Stability	LS	М	Repair the levee slope damaged by vehicle traffic and prevent access where possible.	37.915173 ° 37.915098 ° -121.322982 ° -121.323183 °	47
48	2.82	2.82	Earthen Levee	Vegetation	LS	М	Elderberries are blocking visibility and flood fight capability.	37.915022 ° 37.915022 ° -121.323443 ° -121.323443 °	48
49	2.88	2.88	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	37.914427 ° 37.914427 ° -121.324198 ° -121.324198 °	49
50	2.93	2.95	Earthen Levee	Encroachments	LS	М	Prunings	37.913767 ° 37.913503 ° -121.324488 °	50
51	2.96	2.96	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.913415 ° 37.913415 ° -121.324503 ° -121.324503 °	51
52	3.37	3.40	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.907645 ° 37.907157 ° -121.325442 ° -121.325408 °	52
53	3.39	3.45	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.	37.907283 ° 37.906503 ° -121.325432 ° -121.325002 °	53
54	3.43	3.49	Earthen Levee	Trim / Thin Trees	LS	М	Trim and thin trees to allow visibility of the ground and room to flood fight.	37.906747 ° 37.906192 ° -121.325248 ° -121.324543 °	54
55	3.45	3.45	Earthen Levee	Encroachments	LS	М	Garbage	37.906503 ° 37.906503 ° -121.325002 ° -121.325002 °	55
56	3.47	3.49	Earthen Levee	Encroachments	LS	М	Prunings	37.906295 ° 37.906192 ° -121.324730 ° -121.324545 °	56
57	3.54	3.64	Earthen Levee	Trim / Thin Trees	LS	М	Trim and thin trees to allow visibility of the ground and room to flood fight.	37.905638 ° 37.904430 ° -121.323892 ° -121.324570 °	57
							<u> </u>		

\* Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

# Levee Inspection Report By Mile - Spring 2008

# **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

LMR	Levee	Mile	Catagony	Itom	Location *	Rating	Action/Comment	GPS Latitude/Longitude	Issue
Line	Start	End	Category	Item	tion	ing	Action/Comment	Start End 당 3	le
58	3.68	3.68	Earthen Levee	Slope Stability	WS	М	Repair the levee slope damaged by foot traffic and prevent access where possible.	37.904113 ° 37.904113 ° -121.325080 ° -121.325080 °	58
59	3.82	3.82	Earthen Levee	Trim / Thin Trees	LS	M	Trim trees to at least five feet above ground level.	37.902417 ° 37.902417 ° -121.326482 ° -121.326482 °	59
60	3.88	4.02	Earthen Levee	Encroachments	WS	М	Prunings	37.901582 ° 37.899602 ° -121.326547 ° -121.326685 °	60
61	3.89	3.89	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.901463 ° 37.901463 ° -121.326528 ° -121.326528 °	61
62	3.89	4.01	Earthen Levee	Encroachments	LS	М	Equipment	37.901375 ° 37.899745 ° -121.326630 °	62
63	4.05	4.05	Earthen Levee	Encroachments	LS	М	Garbage	37.899127 ° 37.899127 ° Y -121.326938 ° -121.326938 °	63
64	4.08	4.13	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.898832 ° 37.898090 ° -121.327092 ° -121.327457 °	64
65	4.40	4.62	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.894587 ° 37.891655 ° -121.329253 ° -121.328468 °	65
66	4.64	4.64	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.891365 ° 37.891365 ° -121.328680 ° -121.328680 °	67
67	4.64	4.64	Earthen Levee	Encroachments	LS	М	Garbage	37.891428 ° 37.891428 ° Y -121.328642 ° -121.328642 °	66
68	5.24	5.24	Earthen Levee	Encroachments	LS	М	Prunings	37.883657 ° 37.883657 ° -121.332132 ° -121.332132 °	68
69	5.83	6.07	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.875487 ° 37.872893 ° -121.332995 ° -121.331097 °	69
70	5.84	5.84	Earthen Levee	Encroachments	LS	M	Prunings	37.875370 ° 37.875370 ° -121.333052 ° -121.333052 °	70
71	5.87	5.87	Earthen Levee	Encroachments	CR	М	Pipe	37.875002 ° 37.875002 ° Y -121.333222 ° -121.333222 °	71
72	5.87	5.87	Earthen Levee	Crown Surface / Depressions / Rutting	CR	М	Regrade the crown roadway for proper drainage.	37.874983 ° 37.874983 ° -121.333225 ° -121.333225 °	72
73	5.92	5.92	Earthen Levee	Encroachments	CR	М	Pipe	37.874240 ° 37.874240 ° Y -121.333180 ° -121.333180 °	73
74	5.92	5.92	Earthen Levee	Erosion / Bank Caving	WS	М	Note and monitor erosion site.	37.874240 ° 37.874165 ° Y -121.333185 ° -121.333155 °	74
75	5.92	5.94	Earthen Levee	Animal Control	WS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.874240 ° 37.874002 ° -121.333187 ° -121.333027 °	75
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\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

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### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2008

# **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

Levee Mile Report Line	4
Otant Laura Mila	0.00
Start Levee Mile	0.36
End Levee Mile	0.36
2.10 20100 110	0.00
Location	
O-t	Fauthan Laura
Category	Earthen Levee
Item	Encroachments
0	14
Garbage pile at landward	toe at LIVI U.36



Levee Mile Report Line	5
Start Levee Mile	0.38
End Levee Mile	0.39
Location	
Category	Earthen Levee
Item	Erosion / Bank Caving
Minor erosion from LM 0.	38 to 0.39



Levee Mile Report Line	7		
Start Levee Mile	0.48		
End Levee Mile	0.49		
Location			
Category	Earthen Levee		
Item	Erosion / Bank Caving		
Major erosion from LM 0.48 to 0.49			



\* Location LS : Land Side WS : Water Side CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

# Levee Inspection Report By Mile - Spring 2008

# **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

Levee Mile Report Line	8			
Start Levee Mile	0.51			
End Levee Mile	0.52			
Location				
Category	Earthen Levee			
Item	Erosion / Bank Caving			
Erosion from LM 0.51 to 0.52				



Levee Mile Report Line	13
Start Levee Mile	0.64
End Levee Mile	0.64
Location	
Category	Earthen Levee
Item	Crown Surface / Depressions / Rutting
Large hole 3 x 3 on levee	crown near waterside

Large hole 3 x 3 on levee crown near waterside shoulder at LM 0.64



Levee Mile Report Line	14
Start Levee Mile	0.65
End Levee Mile	0.66
Location	
Category	Earthen Levee
Item	Erosion / Bank Caving
Erosion from LM 0.65 to	0.66



\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

# Levee Inspection Report By Mile - Spring 2008

# **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

Levee Mile Report Line	15		
Start Levee Mile	0.68		
End Levee Mile	0.68		
Location			
Category	Earthen Levee		
Item	Vegetation		
Bamboo on waterward slope at LM 0.68			



Levee Mile Report Line	18
Start Levee Mile	1.09
End Levee Mile	1.09
Location	
Category	Earthen Levee
Item	Slope Stability
Landward slope damage	at LM 1.09



Levee Mile Report Line	20	
Start Levee Mile	1.25	
End Levee Mile	1.25	
Location		
Category	Earthen Levee	
Item	Encroachments	
Concrete rubble with rebar on landward shoulder at LM 1.25		



\* Location LS : Land Side WS : Water Side CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

# Levee Inspection Report By Mile - Spring 2008

# **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

Levee Mile Report Line	21		
Start Levee Mile	1.32		
End Levee Mile	1.33		
Location			
Category	Earthen Levee		
Item	Erosion / Bank Caving		
Erosion from LM 1.32 to 1.33			



Levee Mile Report Line	23		
Start Levee Mile	1.56		
End Levee Mile	1.74		
Location			
Category	Earthen Levee		
Item	Encroachments		
Overgrown landscaping on landward slope from LM 1.56 to 1.74			



Levee Mile Report Line	28		
Start Levee Mile	1.75		
End Levee Mile	1.76		
Location			
Category	Earthen Levee		
Item	Encroachments		
Garbage on landward toe from LM 1.75 to 1.76			



\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

# Levee Inspection Report By Mile - Spring 2008

### **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

Levee Mile Report Line	46		
Start Levee Mile	2.78		
End Levee Mile	2.79		
Location			
Category	Earthen Levee		
Item	Encroachments		
Landscaping (Cactus) on landward slope from LM 2.78 to 2.79			



Levee Mile Report Line	63		
Start Levee Mile	4.05		
End Levee Mile	4.05		
Location			
Category	Earthen Levee		
Item	Encroachments		
Garbage at landward toe at LM 4.05			



Levee Mile Report Line	67
Start Levee Mile	4.64
End Levee Mile	4.64
Location	
Category	Earthen Levee
Item	Encroachments
Garbage at landward toe	next to ramp at LM 4.64



\* Location LS: Land Side WS: Water Side CR: Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

# Levee Inspection Report By Mile - Spring 2008

# **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

Levee Mile Report Line	71		
Start Levee Mile	5.87		
End Levee Mile	5.87		
Location			
Category	Earthen Levee		
Item	Encroachments		
Abandoned pipe at LM 5.87 wateside view			



Levee Mile Report Line	71
Start Levee Mile	5.87
End Levee Mile	5.87
Location	
Category	Earthen Levee
Item	Encroachments
Abandoned pipe at LM 5.	.87 landside view



Levee Mile Report Line	73
Start Levee Mile	5.92
End Levee Mile	5.92
Location	
Category	Earthen Levee
Item	Encroachments
Abandoned pipe at LM 5	.92 waterside view



Location

LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

# Levee Inspection Report By Mile - Spring 2008

# **Reclamation District No. 0524**

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 San Joaquin River	Left	6.30	04/02/2008	Richard Willoughby

Levee Mile Report Line	74
Start Levee Mile	5.92
End Levee Mile	5.92
Location	
Category	Earthen Levee
Item	Erosion / Bank Caving
Erosion at waterward toe at LM 5.92	

